CLASSIFICATION

CENTRAL INTELLIGENCE INFORMATION FROM

TOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

STAT

COUNTRY

Communist China

CD NO.

DATE OF

SUBJECT

Economic -- Irrigation; Coal

1949 INFORMATION

HOW PUBLISHED

Daily newspaper

DATE DIST. Jun 1949

WHERE PUBLISHED

Hong Kong

21, 23 May 1949

NO. OF PAGES

PUBLISHED LANGUAGE

Chinese

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

Wen-hui Pao. SOURCE

NORTH CHINA IRRIGATION PROJECTS INCREASE: NEW COAL BEAM DISCOVERED

WORTH CHIMA WATER COMSERVANCY IMPROVED -- Wen-hui Pao, 21 May 49

With the help of the various levels of People's Governments in the North China liberated area, the well-digging units of the North China Drought Prevention Committee have opened 88,883 wells, guaranteeing water for 150,000 acres of arable land.

The mechanized well-digging units of the Earth China Irrigation Promotion Department have opened 67 new wells along the railroad between Pei-p'ing and Han-k'on and installed electrically operated pumps. These wells have increased paddy land in this area by more than 580 acres.

A large canal located near Hui Esien in Honan Province has been repaired and is now able to supply water to 2,000 acres of seeded area. There are several canals now being dug in the T'ai-yo, Chi-yuan, and Yung-li Ho areas, and when they are completed about 6,000 acres of waste land can be changed into good farm land.

In Tun-liu Heien, Shanei Province, 15 dikes have been repaired. The dam on the Pei-li Ho in Ming-nan Heien, Hopen Province, has been repaired and irrigation provided for 1,665 acres of land.

In the western area of Chahar and Hopeh provinces, 171 dikes have been repaired; and 250,000 acres of cotton in this area has already bean planted.

About 60,000 acres of cotton and 2,500 acres of peanuts have already been planted in the area near Chi-Haien. Plans have been made to plant 1/5,000 acres of peanuts in this area.

NEW GOAL WEIN DISCOVERED -- Wen-hui Pao, 23 May 49

Huai-nan (Anhwei) coal field production has risen to over 3,100 tons daily. In addition, a new vein 3.5 meters thick has been discovered in the southern section of the Tart'ung mine.

- B B D -- 1 -

		CLASSIFICATIO	ON: 100 FEB 16 3 FE		
STATE	X MANY	X MERO	DISTINBUTION		
APHITY	X MR.	X FBI			
		15.0	48	II.	